

Applicant(s)							
TU ET AL.							
Art Unit							
	TU ET AL.						

ISSUE CLASSIFICATION																			
		ORIGINA	AL			1 (B. 1) 6 (4) (C. 1) (B. 1)	CROSS REFERENCE(S)												
CLASS SUBCLASS CLASS						SUBCLASS (ONE SUBCLASS PER BLOCK)													
382 3/2									Sensor and Chil		2.2		ini Digitali					T	
New 2017								and and a				12 1 1 1 1 1 2 2 2				410			
INTERNATIONAL CLASSIFICATION 7								3-44 STATE	namena č	17.472K. SETT		7.000							
60	6	κ	9 <i>1</i>	72) ·	15 Amel	168000	1112							73800			2	ever value
			Ï							eriensten i	e generium ne.	dady (2011 Lat)					0.09009-06009	. No. 107	
		7. K	1	200 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		90.0				201141									
egetere independ Egipter						Maria de la Composición del Composición de la Co				107.69998 (4 F 2	7440000 14600 Tananana	Nordini din	ijistikasi 1964. Mariat pamili	Artika ir Artika ir					
		\$185. 4			16 (6 g		ļ												
	313393		/			lo razo da					Ziljimszan				2004.12 22. 14.17	2.00		A SAME OF THE SAME	
							Jakinata in	~	(۵						15,00000000	- 10 m (10 m) 1 m (10 m)			700
							1000000000000000000000000000000000000							Total Claims Allowed: / 🥱					
(Assistant Examiner) (Date)							PRIMARY EXAMINER												
\cap	6),	Grand Co.				_ , ,		1"	enere i	167 tZ:	w.w.bili	vEri	//		O.G.				.G.
11/4/2010 e 11-14-04						20000000	16/5/04							Print Claim(s)				Print Fig.	
L) (L	egal In	strumen	its Exa	miner)	(Date		16/2/1900	(Prir	nary Exa	aminer)		(Date) 				97.1.78		
TT/c	laim	s renun	nhoro	d in th		o orde	.r.ac.	25000	tod by	, appli	oont	Пс			10-				.1.47
		renui	IIDele	T	ie saiii	e or ac		yı eseri	teu Dy				PA 		Д□т			ЦК	
<u>8</u>	Original		a	Original		ਯ	Original		<u>8</u>	Original	errin dining	ਗ	Original		ल	Original		<u>8</u>	Original
Final	rig		Final	Ē		Final	rigi		Final	Ē		Final	rigi		Final	Ē	F 1 a 5	Final	rigi
				0	100000000000000000000000000000000000000		0			0			0			0			0_
	(1) 2 3			31			61			91			121			151			181
2	2	4		32	191. 1 111 11		62			92			122			152	7000F7771100		182
3	_ 3_	_		33			63			93			123			153	J		183
4	4	_		34	_		64			94		ļ	124			154			184
15	5			35			65			95			125			155			185
6	6	416 1.27		36	we day the		66_			96			126			156	2007 W-1000 PM-0764		186
8	7			37			67			97			127			157			187
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	9			38 39	75.1		68 69			98 99		<u> </u>	128 129			158 159			188 189
10	10			40			70			100			130			160			190
177	11			41			71			101			131			161	-		191
12	12		_	42			72			102			132			162			192
12	13	Minagin in all		43			73			103			133			163			193
1 -2	14			44			74	100		104			134			164			194
	15			45			75			105			135			165			195
	16			46			76			106			136			166			196
	17			47	100000000000000000000000000000000000000		77			107			137			167			197
	18			48			78			108			138		7201	168			198
	19			49			79			109			139			169			199
	20			50	ali i dinggan		80	IN A.R. PROBLEM		110			140			170			200
	21			51			81			111			141			171			201
-	22			52			82			112			142			172			202
	23 24			53	ata ann		83			113			143			173			203
	<u>24</u> 25			54 55			_84 _85			114			144			174			204
	26			56			_85 _86			115			145			175 176			205
	27		-	57			87			116 117			146 147			177			206
	28			58			88			118			148			178			207
	29			59			89			119			149			179			208
	30			60	-		90			120			150			180			209